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Claims

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1) A garden building comprising of:

a base frame whereby said base frame consists of base ring beams that are connected together to form an enclosed frame of any polygonal shape;

a plurality of sidewalls compose of a plurality of wall panels with a plurality of dowels on both end of each said wall panel;

10 at least one door mounted one side of the building;

a top frame whereby said top frame having an enclosed polygonal shape that is isometry with said base frame with said top frame being made up of a pair of opposing side ring beams, said side ring beams are connected together by at least one pair of triangular frames at ends of said side ring beams;

at least one pair of roof are supported on inclining sides of said triangular frames by means of frames built on each said roof.

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and

2. The garden building as claimed in claim 1, wherein said base frame is rectangular where the length and width of said base frame corresponds to length and width of the garden building.

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3. The garden building as claimed in any claim 1 to 2, wherein said base ringbeams, said side ringbeams and one of said triangular frame designated henceforth as first triangular frame, that are located at said sidewalls of the garden building have matching holes located thereon for said dowels to be inserted thereby forming said sidewalls by interconnection of said wall panels with said base ringbeams, said side ringbeams and first triangular frame mentioned herein.

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4. The garden building as claimed in any claim 1 to 3, wherein said door compose of a plurality of door panels covering opening on said sidewalls, whereof said opening are sides of the garden building that has no said side panels.

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- 5. The garden building as claimed in any claim 1 to 3, wherein any particular said ring beam that is referred to, particularly ring beams belonging whether to said base frame or said top frame, has its ends connected to ring beams next to it to form said base frame or said top frame.
- 6. The garden building as claimed in any claim 1 to 5, wherein said opening are on front side of the garden building.
- 7. The garden building as claimed in any claim 1 to 6, wherein beams between one said side panel with another said side panels; between said side panels and said ring beams and triangular frames are sealed with weather seals.
- 20 8. The garden building as claimed in any claim 1 to 7, wherein said frames of each roof have a plurality dowels which are inserted into holes on said inclining sides of triangular frames.
- 9. The garden building as claimed in any claim 1 to 8, wherein a ridge capping is placed on top of the peaks of said triangular frames.